Amendments to the Specification:

The paragraph on page 3, line 15, has been amended as follows:

--Conventional ozone water treatment systems have used common water/air valves such as steam traps to collect and vent undissolved gases. These valves are not generally built of ozone compatible materials and tend to pass a fair amount of water along with the vented gases. This leads to problems with reliability and function of the degas/destruct system which <u>is</u> essential to the safe operation of the ozone system.--